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=> fil req
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FILE 'REGISTRY' ENTERED AT 18:11:08 ON 18 DEC 2006
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(FILE 'HOME' ENTERED AT 14:22:40 ON 18 DEC 2006)

FILE 'HCAPLUS' ENTERED AT 14:22:51 ON 18 DEC 2006 L1 1 SEA US2005214470/PN

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FILE 'REGISTRY' ENTERED AT 14:24:04 ON 18 DEC 2006

18 SEA (25036-25-3/BI OR 29661-89-0/BI OR 733808-55-4/BI OR 733808-56-5/BI OR 10097-02-6/BI OR 10361-43-0/BI OR 111-40-0/BI OR 111-42-2/BI OR 111-76-2/BI OR 111-90-0/BI OR 25085-99-8/BI OR 25154-52-3/BI OR 39462-15-2/BI OR 4098-71-9/BI OR 57-55-6/BI OR 65-85-0/BI OR 9016-87-9/BI OR 96-29-7/BI)
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```
1 SEA MONOMETHYLAMINE/CN
 L3
 L4
               1 SEA DIMETHYLAMINE/CN
           1 SEA MONOETHYLAMINE/CN
 L5
 L6
               1 SEA DIETHYLAMINE/CN
 L7
               1 SEA MONOISOPROPYLAMINE/CN
               1 SEA DIISOPROPYLAMINE/CN
 L8
L9
               1 SEA TRIISOPROPYLAMINE/CN
L10
               1 SEA MONOBUTYLAMINE/CN
L11
               1 SEA DIBUTYLAMINE/CN
L12
              1 SEA MONOETHANOLAMINE/CN
L13
              1 SEA DIETHANOLAMINE/CN
L14
              1 SEA 2-HYDROXYPROPYLAMINE/CN
L15
              1 SEA "BIS (2-HYDROXYPROPYL) AMINE"/CN
1.16
              1 SEA TRIISOPROPANOLAMINE/CN
L17
              1 SEA MONOMETHYLAMINOETHANOL/CN
L18
              1 SEA "ETHANOL, 2-(ETHYLAMINO)-"/CN
L19
              1 SEA ETHYLENEDIAMINE/CN
L20
              1 SEA PROPYLENEDIAMINE/CN
L21
              1 SEA "1,4-DIAMINOBUTANE"/CN
L22
              1 SEA HEXAMETHYLENEDIAMINE/CN
L23
              1 SEA TETRAETHYLENEPENTAMINE/CN
L24
              1 SEA PENTAETHYLENEHEXAMINE/CN
L25
              1 SEA "N-(DIETHYLAMINOPROPYL) AMINE"/CN
L26
              1 SEA DIETHYLENETRIAMINE/CN
L27
              1 SEA TRIETHYLENETETRAMINE/CN
L28
              1 SEA ETHYLENEIMINE/CN
L29
              1 SEA 75-55-8/RN
L30
              1 SEA PIPERAZINE/CN
L31
             1 SEA MORPHOLINE/CN
L32
             1 SEA PYRAZINE/CN
             30 SEA (L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR
L33
                L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17 OR L18 OR
                L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR
                L27 OR L28 OR L29 OR L30 OR L31 OR L32)
                SAV L33 CAM706AMINO/A
L34
              1 SEA XYLENE/CN
L35
              1 SEA M-XYLENE/CN
L36
              1 SEA O-XYLENE/CN
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L37
                 1 SEA P-XYLENE/CN
  L38
                 4 SEA (L34 OR L35 OR L36 OR L37)
                   SEL L38 RN 1-4
                   EDIT E1-E4 /BI /CRN
             2160 SEA (106-42-3/CRN OR 108-38-3/CRN OR 1330-20-7/CRN OR
  L39
                   95-47-6/CRN)
  L40
            50516 SEA EP/PCT
  L41
                2 SEA L2 AND L40
  L42
            26917 SEA 50-00-0/CRN
  L43
                2 SEA L2 AND L33
  L44
              284 SEA L39 AND L42
  L45
                1 SEA L2 AND L44
  L46
                1 SEA "ETHYLENE GLYCOL"/CN
  L47
                1 SEA "PROPYLENE GLYCOL"/CN
  L48
                1 SEA "1,3-BUTYLENE GLYCOL"/CN
  L49
                1 SEA "1,4-BUTANEDIOL"/CN
  L50
                1 SEA "1,6-HEXANEDIOL"/CN
  L51
                1 SEA "DIETHYLENE GLYCOL"/CN
  L52
                1 SEA "DIPROPYLENE GLYCOL"/CN
 L53
                1 SEA "NEOPENTYL GLYCOL"/CN
 L54
                1 SEA "TRIETHYLENE GLYCOL"/CN
 L55
                1 SEA GLYCERIN/CN
 L56
               1 SEA TRIMETHYLOLETHANE/CN
 L57
             1 SEA "1,4-DIMETHYLOLCYCLOHEXANE"/CN
 L58
               -1 SEA TRIMETHYLOLPROPANE/CN
 L59
               1 SEA PENTAERYTHRITOL/CN
 L60
               1 SEA SORBITOL/CN
 L61
               1 SEA DIPENTAERYTHRITOL/CN
 L62
               1 SEA SUCROSE/CN
 L63
               1 SEA "POLYETHYLENE GLYCOL"/CN
 L64
               1 SEA "POLYPROPYLENE GLYCOL"/CN
 L65
               1 SEA 25190-06-1/RN
 L66
              20 SEA (L46 OR L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR
                 L53 OR L54 OR L55 OR L56 OR L57 OR L58 OR L59 OR L60 OR
                 L61 OR L62 OR L63 OR L64 OR L65)
 L67
               1 SEA "SUCCINIC ACID"/CN
 L68
               1 SEA "ADIPIC ACID"/CN
 L69
               1 SEA "SEBACIC ACID"/CN
L70
              1 SEA "MALEIC ACID"/CN
L71
              1 SEA "FUMARIC ACID"/CN
L72
              1 SEA "GLUTARIC ACID"/CN
L73
              1 SEA "CYCLOHEXANEDICARBOXYLIC ACID"/CN
L74
              0 SEA HEXACHLOROHEPTANEDICARBOXYLIC ACID
L75
              1 SEA "ISOPHTHALIC ACID"/CN
L76
              1 SEA "TEREPHTHALIC ACID"/CN
L77
              1 SEA "TETRAHYDROPHTHALIC ACID"/CN
L78
              1 SEA "TETRACHLOROPHTHALIC ACID"/CN
L79
             31 SEA (L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR L72 OR
                L73 OR L74 OR L75 OR L76 OR L77 OR L78)
L80
              1 SEA PHENOL/CN
L81
              1 SEA CRESOL/CN
L82
              1 SEA ETHYLPHENOL/CN
L83
              1 SEA NONYLPHENOL/CN
L84
              1 SEA 98-54-4/RN
L85
              5 SEA (L80 OR L81 OR L82 OR L83 OR L84)
L86
              1 SEA L2 AND L85
L87
              1 SEA 10361-43-0/RN
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FILE 'HCAPLUS' ENTERED AT 17:42:48 ON 18 DEC 2006 76977 SEA L40

L88

L89	773	SEA L44
L90	175512	SEA L33
L91	326140	SEA L66
L92	384515	SEA L79
L93	82754	SEA L85
L94	402	SEA L87
L95	•	QUE POLYEPOX? OR EPOX? (2A) (POLYM? OR COPOLYM? OR
		HOMOPOLYM? OR RESIN?)
L96		QUE (AMINO# OR AMINE# OR POLYAMINO# OR POLYAMINE#) (4A) L95
L97	386	SEA (XYLENE(A) FORMALDEHYDE) (2A) (POLYM? OR COPOLYM? OR
		HOMOPOLYM? OR RESIN?)
L98		QUE POLYOL#(L)L95
L99		QUE PHENOL? (L) L95
L100	64	SEA (L88 OR L95) AND (L44 OR L97) AND (L90 OR L96)
L101	1511	
L102		QUE (CARBOXYLIC OR DICARBOXYLIC) (W) ACID#
L103	7609	SEA (L88 OR L95) AND ((L93 OR L99) OR (L92 OR L102)) AND
		(L91 OR L98)
L104	11	SEA (L100 OR L101 OR L103) AND L94